

JUSTIN SACBIBIT

2A Software Engineering

☎ (905) 975-9014 • ✉ hire@justinsacbibit.me • 🌐 justinsacbibit • 💼 ca.linkedin.com/in/justinsacbibit

SUMMARY OF QUALIFICATIONS

Programming Languages	Objective-C, JavaScript, Swift, C++, C#
APIs & Protocols	iOS SDK, Node.js, Express, Mongoose, JSON, REST
Tools	XCode, Git, vim, Bash

- Passionate self-starter with initiative and a strong desire to learn
- Quick to learn unfamiliar technologies and adapt to changing environments
- Motivated team player who understands and follows instructions with ease and minimal supervision

EXPERIENCE

Wattpad <i>iOS Developer</i>	April 2014 - August 2014 <i>Toronto, ON</i>
<ul style="list-style-type: none">· Programmatically implemented a redesign of the iOS native user profile· Contributed to implementation of key features such as the ability to archive stories· Improved availability of data through caching, and investigated excessive server calls· Worked with designers to improve the user experience and eliminate usability issues· Helped ensure code quality by writing unit tests and participating in code reviews· Analyzed and resolved major bugs, crashes, and performance issues	

PROJECTS

Casa <i>iOS Client</i>	September 2014 - Present <i>Hack the North</i>
<ul style="list-style-type: none">· Service being developed to provide students with an easy way to find sublets based on key criteria· Utilized third party frameworks like AFNetworking, Bolts, Facebook KVO, Google Maps SDK· Assisted backend developer by defining requirements and providing documentation for REST API	
omi <i>REST API & iOS Client</i>	August 2014 - Present <i>Personal Project</i>
<ul style="list-style-type: none">· Application being developed to help people keep track of who owes them what· Utilizing Express, Mongoose, and Passport to build a back-end web server on Node.js· Planning native iOS client which will apply knowledge of interfaces and asynchronous networking	

EDUCATION

University of Waterloo Candidate for Bachelor of Software Engineering, Class of 2018	<i>September 2013 - Present</i>
--	---------------------------------

Relevant Courses

- **CS138:** Introduction to elementary data structures and their implementation in C++
- **ECE150:** Introduction to the fundamentals of object oriented programming with C#